

ITSX93

38.1cm (15.0 inch) SXGA+ (1400x1050) Color TFT LCD Module



Highlight:

Features

SXGA+ 1400x1050 pixels (1.47M pixels) 150cd/m² typ. Brightness Native 262K colors (RGB 6-bit data driver) 318.5mmx241.5mmx7.5mm typ. Using the Post Spacer 4:3 Aspect ratio 1.87 times as many pixels as XGA (1024x768)

Applications

Notebook PCs KIOSK Application Measuring instrument



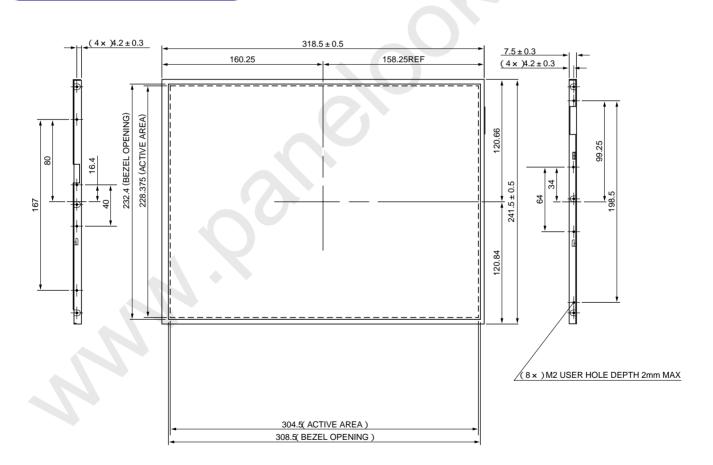
ITSX93 is a 38.1cm (15.0 inch) color TFT LCD module, and designed for a LCD monitor style display unit. The screen format and electrical interface are intended to support SXGA+ (1400x1050) screen. Support color is native 262K colors (RGB 6-bit data driver). All input signals are LVDS (Low Voltage Differential Signaling) interface compatible. Displaying beautiful pictures using the Post Spacer*.

Global LCD Panel Exchange Center

For more information about this product, please contact: IBM Japan, Ltd. LCD Marketing **Technology Market Development** 1623-14, Shimotsuruma, Yamato-shi, Kanagawa-ken 242-8502, Japan Tel:81-46-273-6551 Fax:81-46-273-6975

Specification

opoomoation	
Screen Diagonal(cm)	38.1 (15.0 inch)
Active Area(mm)	304.5 (H) x 228.4 (V)
Pixel Number	1400 (x3) x 1050
Pixel Pitch(mm)	0.2175 (per one triad) x 0.2175
Pixel Arrangement	R.G.B. Vertical Stripe
Display Mode	Normally White
Contrast Ratio	200:1 (typ.)
Optical Rise/Fall Time(msec)	30 (typ.), 50 (Max.)
Nominal Input Voltage VDD(V)	+3.3 (typ.)
White Luminance(cd/m²)	150 (typ.)
Power Consumption (W/O Backlight Power)	2.0 (typ.), 2.8 (Max.)
Weight(grams)	740 (typ.)
Physical Size(mm)	318.5(W) x 241.5(H) x 7.5(D) (typ.)
Electrical Interface	Odd/Even R/G/B Data(6bits) 3sync signals, Clock LVDS dual
Support Color	Native 262K Colors (RGB 6-bit data driver)
Temperature Range(degreeC) Operating Storage(Shipping)	+0 to +50 -20 to +60



IBM is the trademark of International Business Machines Corporation in the United States and / or other countries.



IBM Japan, Ltd.

2-12, Roppongi 3-chome, Minato-ku, Tokyo 106-8711, Japan 02-00 Printed in Japan

C Copyright IBM Corporation 2000

Picture in this catalog may differ from actual products. Specifications of products are subject to change without notice. Display and printout data are not actual data.

^{*}Post Spacer : Post Spacer is a new technology which keeps a gap between Color filter and TFT array using organic column instead of conventional spacer balls.